

To: Grevatt, Peter[Grevatt.Peter@epa.gov]
Cc: Plastino, Michael[Plastino.Michael@epa.gov]
From: Dewald, Tommy
Sent: Thur 2/6/2014 10:55:42 PM
Subject: ICWater GIS Application supports West Virginia MCHM spill response
News 13 3 January.docx

Hi Peter –

Just in case you weren't already aware, I thought you might be interested in the first article in the attached NHD Newsletter which describes the ICWater GIS application used by authorities in West Virginia to model time-of-travel and concentration of 4-methycyclohexane methanol (MCHM) after the recent spill there. OGWDW contributed to the initial development of the Incident Command Tool for Drinking Water Protection (ICWater) years ago, although I don't believe they've had any involvement in the recent past. The USFS and Defense Threat Reduction Agency have been major co-sponsors.

Hope your during well these days.

Tommy

\\\\\\\\\\\\\\\\\\\\\\
Tommy Dewald, USEPA Office of Water
Phone: 202-566-1178, Fax: 202-566-1437
Mail: 1200 Pennsylvania Ave NW (4503T), Washington, DC 20460
Delivery: 1301 Constitution Ave NW (7324), Washington, DC 20460

From: Simley, Jeffrey [mailto:jdsimley@usgs.gov]
Sent: Monday, February 03, 2014 2:33 PM
To: Jeffrey Simley
Subject: January 2014 NHD Newsletter

Hello,

Attached is the January 2014 U.S. Geological Survey National Hydrography Dataset Newsletter. You will find important information about the Incident Command Tool for Water, the recent elevation-hydrography integration meeting, a Streamer update, NHD stewardship assessment, U.S. Forest Service Eastern Region, Alaska Hydrography Technical Working Group, generalization three years later, network improvement project, NHD downloads, upcoming AWRA conference on GIS and water resources, photo of the month, and the NHD quiz.

For any email list problems reply to Jeff Simley.

Do you know where this is <ftp://nhdftp.usgs.gov/Quiz/Hydrography102.pdf>?

--

- Jeff

Jeff Simley

National Hydrography Dataset

U.S. Geological Survey

303-202-4131

jdsimley@usgs.gov